

**Penultimate Agenda**  
Vapor Work Group  
Department of Ecology Headquarters Building, Lacey WA  
Room 2S - 23  
May 13, 2010  
2-4 pm

Meeting Goals

- Provide brief status reports on guidance and rule revisions
- Get ideas on priority issues and manageable scope of work for the work group
- Decide on next steps/structure for work group discussions

2:00-2:15 Introductions

2:15-2:30 Finalizing the vapor intrusion guidance document

- Status, next steps, remaining issues

2:30-3:00 Rule revisions

- What issues does the work group believe are the highest priority? [A short list of issues identified in comments on the vapor intrusion issue summary and draft guidance document is included on the back of this agenda. It is a starting point. We want to know what you think!]

3:00-3:15 Audience Comments

3:15-3:55 Path Forward – focus on issues associated with making cleanup decisions

- What issues should the Vapor Work Group focus on? (Build on earlier discussion)
- What information is needed to develop recommendations?
- How are we going to get that information?
- How can we best structure work group meeting and between-meeting evaluations to reach recommendations/decisions on priority issues?

3:55-4:00 Summary

- Homework
- Scheduling the Next Meeting

## **Potential Vapor Intrusion Issues for MTCA Rule Process**

- How do we set ground water, soil gas and/or indoor air cleanup standards based on the vapor intrusion pathway?
- What are appropriate regulatory requirements for mitigation measures/cleanup remedies that address the vapor intrusion pathway?
- How does someone evaluate compliance with cleanup standards? (How does someone decide when no further action is needed to address the vapor intrusion pathway?)
- What types of institutional controls are necessary and/or appropriate when mitigation measures/remedies are being implemented at properties owned by PLP and at adjacent properties? (How does someone decide when such measures are no longer needed?)
- Can national data on indoor air levels be used as one line of evidence when making site cleanup decisions for the vapor intrusion pathway? If so, how?
- Do we need to make changes to the MTCA rule to support implementation of the guidance?
- Other?